

For: A MODIFIED HEAD MAGNIFYING GLASS

(X) Specification in (6) pages.

(X) (6) sheets of drawings.

(X) Recordation Form Cover sheet with (1) page assignment.


(X) A certified copy of (**China**) Patent Application No. 98 2 07452.2 dated 09-28-1998.

(X) **SIGNED** declaration and power of attorney.

(X) Return prepaid postcard.

FOR	NUMBER FILED	NUMBER EXTRA	RATE	FEE
Basic Fee			\$380	\$380
Total Claims	4 - 20 = 0	×	\$9	\$0
Independent Claims	1 - 3 = 0	×	\$39	\$0
If application contains any multiple dependent claims(s), then add			\$130	\$0
<b>For a large entity:</b>	<b>TOTAL FILING FEE</b>			
<b>For a small entity:</b>	<b>TOTAL FILING FEE</b>			<b>\$380</b>

- (X) A check in the amount of \$380 to cover the filing fee is enclosed.
- (X) A check in the amount of \$40 to cover the assignment recording fee.
- (X) The commissioner is authorized to charge any additional necessary fee to Account No. 50-0710. A duplicate copy of this sheet is enclosed.

  
Jiawei Huang  
Registration No. 43,330

**J.C. PATENTS, INC.**  
1340 REYNOLDS AVE. SUITE 114  
IRVINE, CALIFORNIA 92614  
TEL. (949) 660-0761  
FAX (949) 660-0809

Assistant Commissioner for Patents  
Washington, D.C. 20231

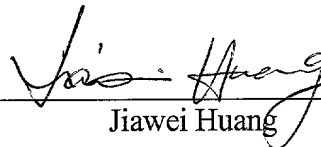
**CERTIFICATE OF MAILING BY "EXPRESS MAIL"**

**Docket No.** : TIPT0001  
**Inventor(s)** : TSUNG-HUI HUANG  
**For** : A MODIFIED HEAD MAGNIFYING GLASS  
**"Express Mail"**  
**Mailing Label No.** : EL355856759US  
**Date of Deposit** : August 18, 1999

I hereby certify that the accompanying

Transmittal in Duplicate; Specification in 6 pages; 6 sheet of drawings; **SIGNED** Declaration and Power of Attorney in 2 pages; Recordation Form Cover Sheet and Assignment in 2 pages; Certified Small Entity Statement in 1 pages; Certified Copy of CHINA Application No. 98 2 07452.2 filed on September 28, 1998; Checks for Filing Fee(s); Return Prepaid Postcard

are being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and are addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.

  
Jiawei Huang

Applicant or Patentee: **TSUNG-HUI HUANG**Attorney's Docket No.: **TIPT0001**

Application or Patent No.:

Page 1

Filed or Issued:

Title: **A MODIFIED HEAD MAGNIFYING GLASS****VERIFIED STATEMENT (DECLARATION) CLAIMING SMALL-ENTITY STATUS**

I, the undersigned, do hereby declare that:

☒ I am the owner or an official of the small business concern identified below:NAME OF CONCERN: **GEM OPTICAL CO., LTD**ADDRESS OF CONCERN: **NO. 45, LANE 81, SEC. 3, CHUNG SHAN RD., TAI PING CITY, TAICHUNG  
HSIEN, TAIWAN, R.O.C.**

I further declare that the above-identified small business concern qualifies as a small business concern as defined in 13 CFR 121.12, and reproduced in 37 CFR 1.9(d), for purposes of paying reduced fees to the United States Patent and Trademark Office, in that the number of employees of the concern, including those of its affiliates, does not exceed 500 persons. For purposes of this statement, (1) the number of employees of the business concern is the average over the previous fiscal year of the concern of the persons employed on a full-time, part-time or temporary basis during each of the pay periods of the fiscal year, and (2) concerns are affiliates of each other when either, directly or indirectly, one concern controls or has the power to control the other, or a third party or parties controls or has the power to control both. I further declare that rights under contract or law have been conveyed to and remain with the small business concern identified above with regard to the invention described in the patent or application identified above.

The individual, concern or organization identified above has not assigned, granted, conveyed or licensed, and is under no obligation under contract or law to assign, grant, convey or license, any rights in the invention to any person who would not qualify as an independent inventor under 37 CFR 1.9(c) if that person had made the invention, or to any concern which would not qualify as a small business concern under 37 CFR 1.9(d) or a nonprofit organization under 37 CFR 1.9(e).

If the rights held by the above-identified individual, concern or organization are not exclusive, each individual, concern or organization having rights in the invention are identified below. Each such individual, concern or organization must file separate verified statements averring to their status as small entities.

**\*NOTE: Separate verified statements are required from each named person, concern or organization having rights to the invention averring to their status as small entities. (37 CFR 1.27).**

FULL NAME:

ADDRESS:

☐ INDIVIDUAL ☐ SMALL BUSINESS CONCERN ☐ NONPROFIT ORGANIZATION

FULL NAME:

ADDRESS:

☐ INDIVIDUAL ☐ SMALL BUSINESS CONCERN ☐ NONPROFIT ORGANIZATION

I acknowledge the duty to file, in this application or patent, notification of any change in status resulting in loss of entitlement to small-entity status prior to paying, or at the time of paying, the earliest of the issue fee or any maintenance fee due after the date on which status as a small entity is no longer appropriate. (37 CFR 1.28(b)).

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this verified statement is directed.

NAME OF PERSON SIGNING: **Tsung-Hui Huang**

TITLE OF PERSON (if not an owner or individual):

ADDRESS OF PERSON SIGNING: **No. 45, Lane 81, Sec. 3, Chung Shan Rd., Tai Ping City  
Taichung Hsien, Taiwan, R.O.C.**SIGNATURE: **TSUNG-HUI HUANG**DATE: **AUG. 16, 1999**

## **A MODIFIED HEAD MAGNIFYING GLASS**

### **ABSTRACT**

A modified magnifying glass with more than one clamps built on the bottom of the fixer of head magnifying glass for clamping tenons stretching out from the top of magnifying plate. A pivoting seat is set up on the top of said fixer and a revolving bracket set up on the bottom of illuminating body is pivoted at said pivoting seat. It is convenient for the users to replace magnifying plates of different magnification according to needs and magnifying glass can be turned up to vanish from user's sight while it is not in use. Besides, the angle of depression and the angle of elevation of illuminating body can be adjusted by turning the revolving bracket pivoted in the pivoting seat to allow light directly irradiates in use and practical effect are realized.

5 Claims, 6 Drawing Sheets

## **A MODIFIED HEAD MAGNIFYING GLASS**

### **BACKGROUND OF THE INVENTION**

The present invention related to a head magnifying glass, and more particularly a construction of head magnifying glass, wherein magnifying plate can easily be replaced and the angle of illuminating can be adjusted in accordance with the needs of user.

With the quick development of industries in recent years, every industry gradually tend to the practical development of reducing volume and enabling all-round functions of products. Almost any industry such as precise electronic industry, precise mould manufacturing industry, seal carving industry, composing and typing industry, precise spring manufacturing industry, etc, all develop towards said direction without exception. In the manufacturing of these precise industries, workers have to use head magnifying glass to magnify work pieces for easy processing. Figs.1 and 2 show a conventional head magnifying glass 10, wherein an slot 201 is carved out in front of fixer 20 and a magnifying glass plate 30 is locked up with its sides seated in the sides of slot 201 to fix said magnifying plate in slot 201. Again, on the inner side of slot 201 is set up a movable plate 40 able to revolve and on said movable plate 40 a magnifying plate 401 is fixed. When said movable plate 40 is turned down, it is buttoned up by buttoning seat 202 on the inner side of slot 201. On the outer side of slot 201 of fixer 20 there is a revolving magnifying plate 50 which, while in use, can be turned down to the front of magnifying plate 30, and when it is not in use, it can be turned up to depart from the front of magnifying plate 30. Moreover, an illuminating body 60 is placed on each side of fixer 20 respectively, and when head magnifying glass is used, by utilizing the three magnifying plates 30, 401 and 50 to adjust magnification and illuminating bodies 60 as supplementary illumination, the magnification of work piece as well as the

illumination onto the processing parts of work piece is realized. Although the above-mentioned object can be carried out by such construction, there are shortcomings in use yet as in the following:

1. As magnifying glass plates 30, 401 and 50 are fixed on fixer 20 in different ways, magnification is bound to be the result of the composition of the three and it is unable to replace magnifying glass place in accordance with user's needs. As a result, magnification can only be bound within certain definite magnifications, leading to the limitation of magnification;
2. Furthermore, although magnifying plates 401 and 50 can be turned up and/or down according to user's selection and compose with magnifying plate 30, when the user does not need magnifying plate, his sight is still blocked by magnifying plate 30 and is still magnified because said magnifying plate 30 is fixed in front of the sight of user. As a result, in order to get his sight depart from the magnifying scope, the user has to take off the whole set of head magnifying glass, and it is sure that this is inconvenient for use.
3. As magnifying plate 30 is locked up at the lateral side of slot 201 of fixer 20, both of its sides will be blocked by the edges of slot 201, the range of sight is thus limited so that the 3-dimentional visual sense of object is worsened.
4. As the illumination of illuminating bodies 60 comes form both sides of fixer20, its light can not be concentrated into a light beam illuminating upon the processing part of working piece and thus the illumination effect is lowered. Besides, since illuminating bodies 60 are fixed at both sides of fixer 20, they can not be adjusted to turn up and down and/or to the left and right so that the illuminating part may not be the required part of user, and the user can not make any adjustment for this, resulting in another difficulty in use.

### SUMMARY OF THE INVENTION

The major object of the present invention is to provide a modified head magnifying glass to resolve the above-mentioned problem, wherein by utilizing the clamps set up on the bottom of fixer clamping up the tenons on the top of magnifying plate of different magnification. Again, the magnifying plate can be turned up when it is not used for easy selection of the user. Magnifying plate is suspended with clamps, its side edges appear empty without frame so that the wide visual scope is attained and the stereoscopic visual scene is improved as well.

The second object of the present invention is to provide a modified head magnifying glass, wherein the clamps on the fixer can clamp up two magnifying plates, one of which being in the front and the other in the rear, therefore the magnification is the composition of both of them and the adjustment of magnification at will is achieved. The other object of the present invention is to provide a modified head magnifying glass, wherein said illuminating body is pivoted at the pivoted seat of fixer by utilizing a revolving bracket made on its bottom so that the angle of depression and/or elevation can be adjusted by turning the revolving bracket. At the same time, by utilizing the pivoting connection between the illuminating body and the revolving

bracket, the illuminating body can also be turned to the right or to the left to change the illuminated position of the light of illuminating body.

The object of the present invention is carried out in the following way:

A modified head magnifying glass, wherein more than one clamps are set up on the bottom of the fixer of head magnifying glass for clamping the tenons stretching out from the top of magnifying plate; a pivoting seat is established on the top of said fixer and a revolving bracket on the bottom of an illuminating body is pivoted at said pivoting seat to allow illuminating body to adjust its depression and/or elevation angle by turning the revolving bracket in the pivoting seat.

The clamps on the bottom of said fixer face each other in pairs, and the number of tenons on the top of magnifying plate matches that of clamps facing each other .

Several slide -resistant strips are attached to the surface of the revolving bracket of said illuminating body and an arc-shaped stopper is made under the bottom of the pivoting seat to allow the illuminating body to be fixed at an inclined angle by utilizing the friction between the slide-resistant strips and the arc-shaped stopper.

Said illuminating body is combined with the top of revolving bracket by means of pivoting connection so that it is able to turn to the left or to the right.

The advantageous effect brought about by the above technical scheme is apparent: As said magnifying plate can be fixed on the fixer by the method of clamping ,users will replace magnifying plates of different magnification according to their needs; besides, replacement is made very easy and when user does not need to use the magnifying plate, it can be turned up to depart from the user's sight by revolving the stretching tenons clamped by the clamps. Further more, said illuminating body able to adjust its depression and elevation angle is possible to adjust its illumination depression and/or elevation angle to allow light to irradiate upon the processing point directly so that various operation convenience and practical effect are realized.

## BRIEF DESCRIPTION OF THE DRAWINGS

1. Fig 1 is a chart showing the 3-dimentional view of a conventional head magnifying glass;
2. Fig.2 is a schematic diagram of a conventional head magnifying glass;
3. Fig.3 is a 3-dimentional exploded diagram of the present invention;
4. Fig. 4 is a schematic diagram showing the combination of the present invention;
5. Fig.5 is a schematic diagram showing the adjustment of magnifying plates of the present invention; and
6. Fig.6 is a schematic diagram showing the adjustment of the depression angle and elevation angle of illuminating body of the present invention.

Denotation of Marking Numbers:

Conventional head magnify glass part:

10—head magnifying glass      20—fixer

201—slot      202—buttoning seat

40—movable plate      30—magnifying plate

60—illuminating body      401-- magnifying plate

50—magnifying plate

The present invention part:

1—head magnifying glass	2—fixer
21—clamp	22—pivoting seat
221—stopper	3—magnifying plate
31—tenon	4—illuminating body
41—revolving bracket	441—slide-resistant strip

## DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Now the present invention will be clarified in detail by embodiments thereof shown in the attached drawings.

In the Figs 3 and 4, more than one set of clamps 21 facing each other in pairs are set up under the bottom of the fixer 2 of head magnifying glass 1 to allow the tenons 31 stretching out from the top of magnifying plate 3 to be clamped in them; a pivoting seat 22 is built above the fixer 22 and said pivoting seat 22 is connected by pivoting with a revolving bracket 41 revolving in the pivoting seat 22. Besides, several slide-resistant strips 411 are attached to the surface of revolving bracket 41 beneath the bottom of illuminating body 4 and an arc-shaped stopper 211 conforming the arrangement of said slide-resistant strips 441 is built under the bottom of pivoting seat 22 to allow illuminating body 4 to stay at a certain angle by means of the friction between slide-resistant strips 441 and arc-shaped stopper 221.

In the above construction, said illuminating body 4 is combined with the top of revolving bracket 41 by pivoting to enable said illuminating body 4 to turn to the left or to the right.

In fig.5 said magnifying plate 3 is clamped up in clamps 21 by its tenons 31, hence said tenons clamped up in clamps 21 will turn up simultaneously with the turning up of magnifying plate 3 so that the magnifying plate 3 will depart from user's sight while it is not in use, and thus the convenience of use for the user of whether the work piece is needed to be magnified or not is provided. Moreover, as said magnifying plate 3 is fixed by clamping tenons 31 in clamps 21, the user is able to take apart the original magnifying plate 3 and replace it with another magnifying plate 3 of different magnification, or it is also possible to put in order two magnifying plates 3 and 3' with one before the other in the corresponding positions in clamps 21 to compose the magnification of both of them so that user can adjust the magnification arbitrarily.

In Fig.6, in the course of processing, if the user needs auxiliary light to irradiate upon the processing article, to facilitate processing, he just needs to switch on the illuminating body, and if the distance of illumination is needed to be adjusted, he can turn the illuminating body 4 to make it rotate by utilizing revolving bracket 41 rotating in pivoting seat 22, and meanwhile, by utilizing the friction between the stopper 221 of pivoting seat 22 and the slide-resistant strips 441 of revolving bracket 41, the revolving bracket 41 can be made stay at a certain inclined angle, to change

the irradiating position so as to achieve the goal of exact illumination onto the processing article.

Take the advantage of the above, the present invention creates beneficial results as follows:

1. As magnifying plate is fixed in the clamping seat by the method of clamping, when the user wants to replace the original magnifying plate with another one of different magnification, he only needs to take apart the original one so replacement is made very easy. Besides, by utilizing 2 magnifying plates placed one before the other, magnification will be the composition of that of the two, and the object of arbitrarily adjusting magnification is thus achieved.
2. Secondly, as the tenons of magnifying plate clamped the clamps can rotate, when there is no need to use the magnifying plate, the user will turn it up and it will then depart from the user's visual range, and conversely, the magnifying plate can be turned down to return to its original position.
3. Furthermore, as the magnifying plate is fixed with the tenons on its top clamped by the clamps beneath the fixer, its side edges appear to be suspending state, which allows wider visual scope of magnifying plate as well as better stereoscopic visual sense.
4. Since the revolving bracket on the bottom of said illuminating body can rotate in the pivoting seat, the angle of depression and/or elevation of illuminating body can be adjusted to change the illuminated part of working article to achieve the object of exact illumination upon the processing part of work piece.
5. In addition, as the illuminating body can also make left or right turning by utilizing the pivoting connection with the top of revolving bracket, the brightness of its light can be adjusted on the left or right side.

To sum up, the present invention possesses the above-mentioned advantages compared with conventional construction, it is thereby that the inventor applies for a patent for the present invention.

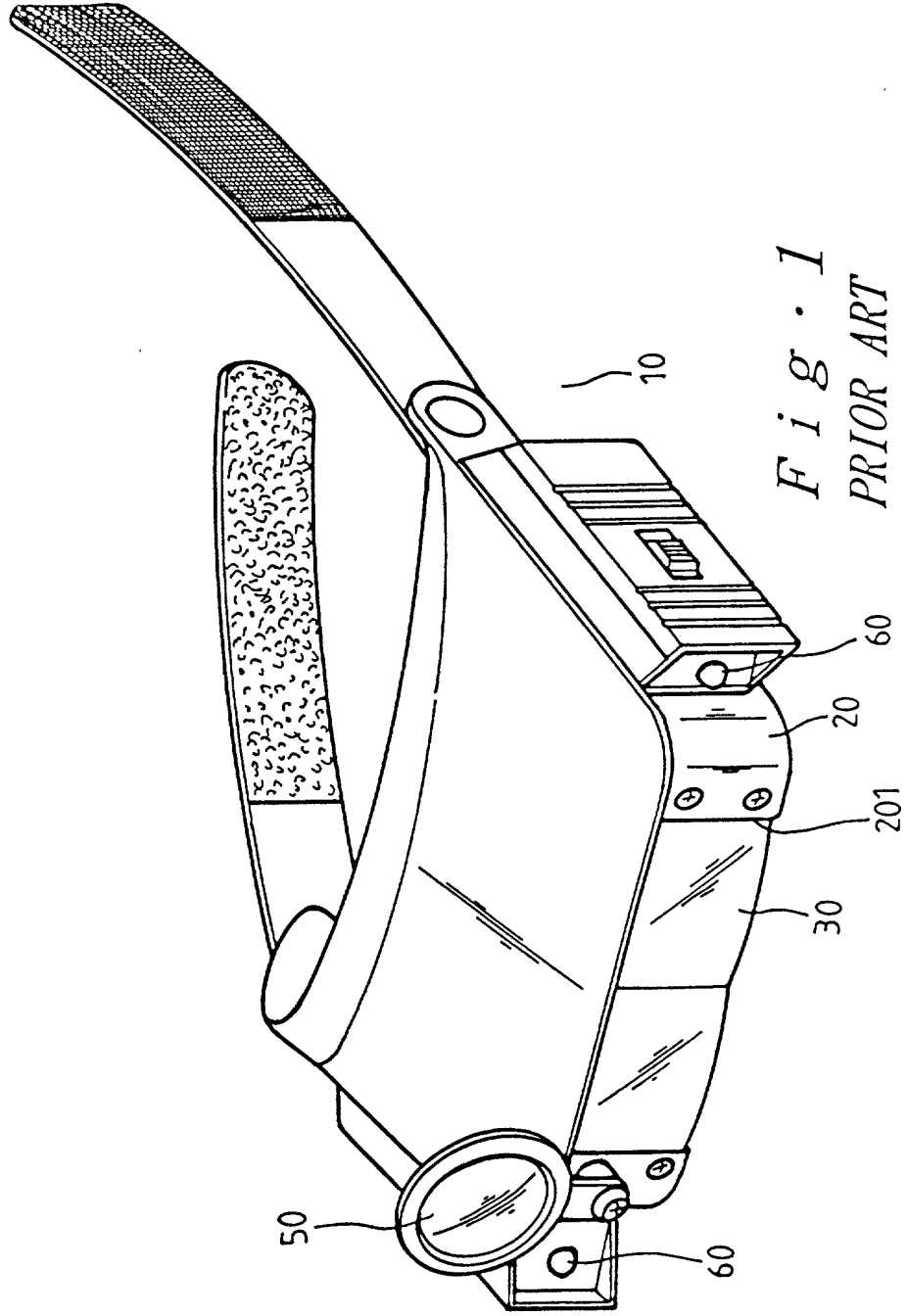
I claim:

1. A modified head magnifying glass characterized by: more than one clamps are set up under the bottom of the fixer of head magnifying glass for clamping tenons stretching out from the top of magnifying plate; on the top of said fixer is established a pivoting seat, over said pivoting seat is pivoted an illuminating body by the revolving bracket built under the bottom of illuminating body to allow said illuminating body to adjust its angle of depression or elevation by turning the revolving bracket in the pivoting seat.
2. A modified head magnifying glass according to Claim 1, wherein the clamps set up on the bottom of said fixer face each other in pairs, and the number of tenons on the top of magnifying plate matches that of the corresponding clamps.
3. A modified head magnifying glass according to Claim 1, wherein several slide-resistant strips are made on the surface of revolving bracket under the bottom of said illuminating body and an arc-shaped stopper is built beneath the bottom of pivoting bracket conformingly to allow the revolving bracket to fix the



illuminating at a proper inclined angle by means of friction between slide-resistant strips and arc-shaped stopper.

4. A modified head magnifying glass according to Claim 1, wherein said illuminating body is connected with the top of revolving bracket by pivoting, allowing the illuminating body to turn to the left or to the right.



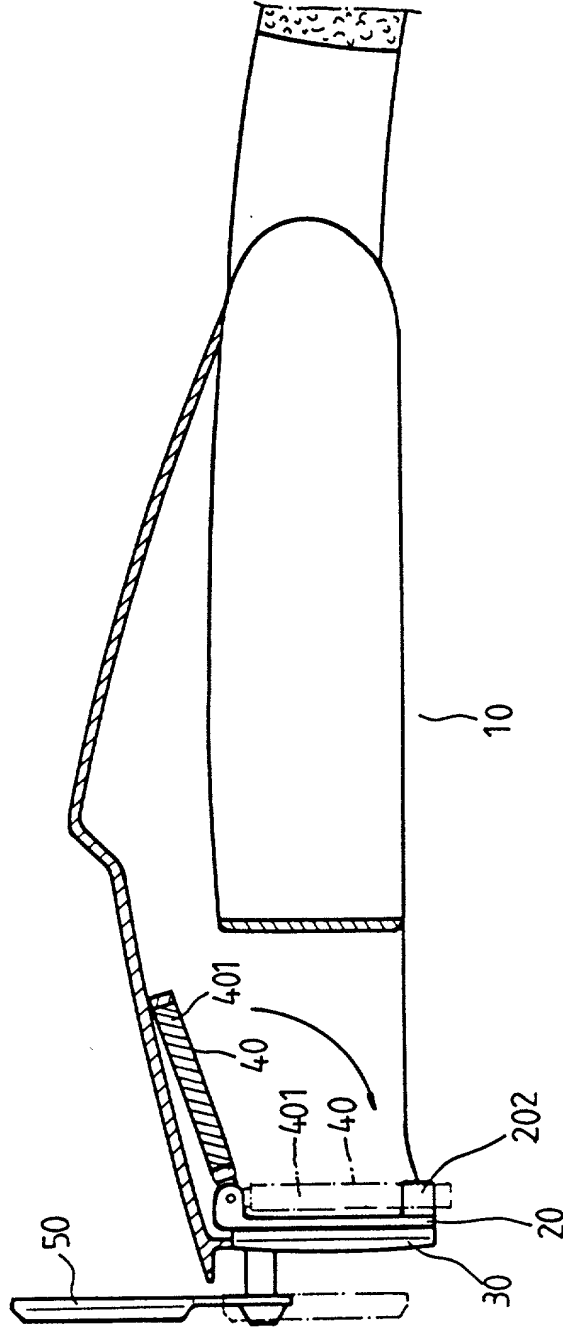


Fig. 2  
PRIOR ART

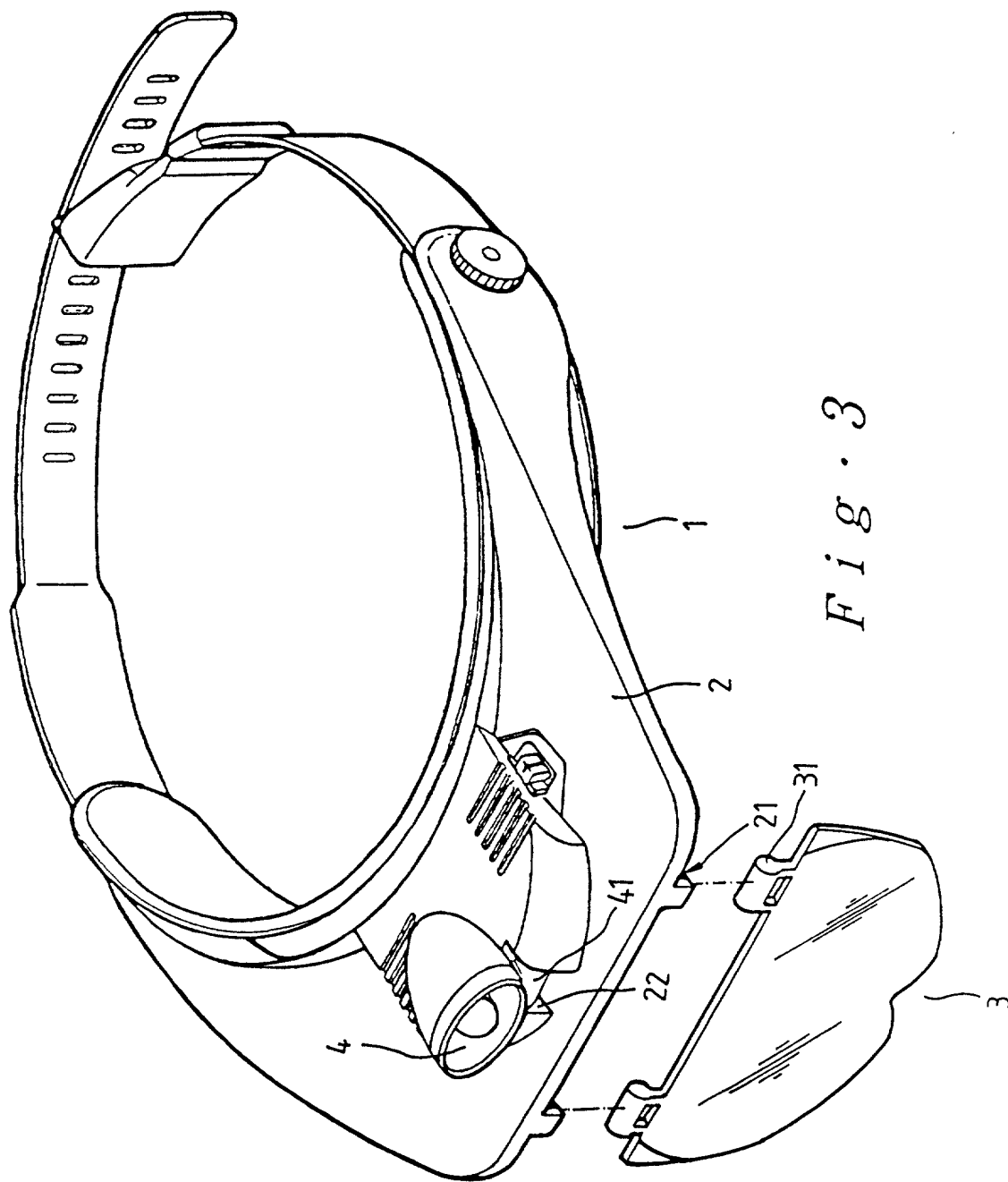


Fig. 3

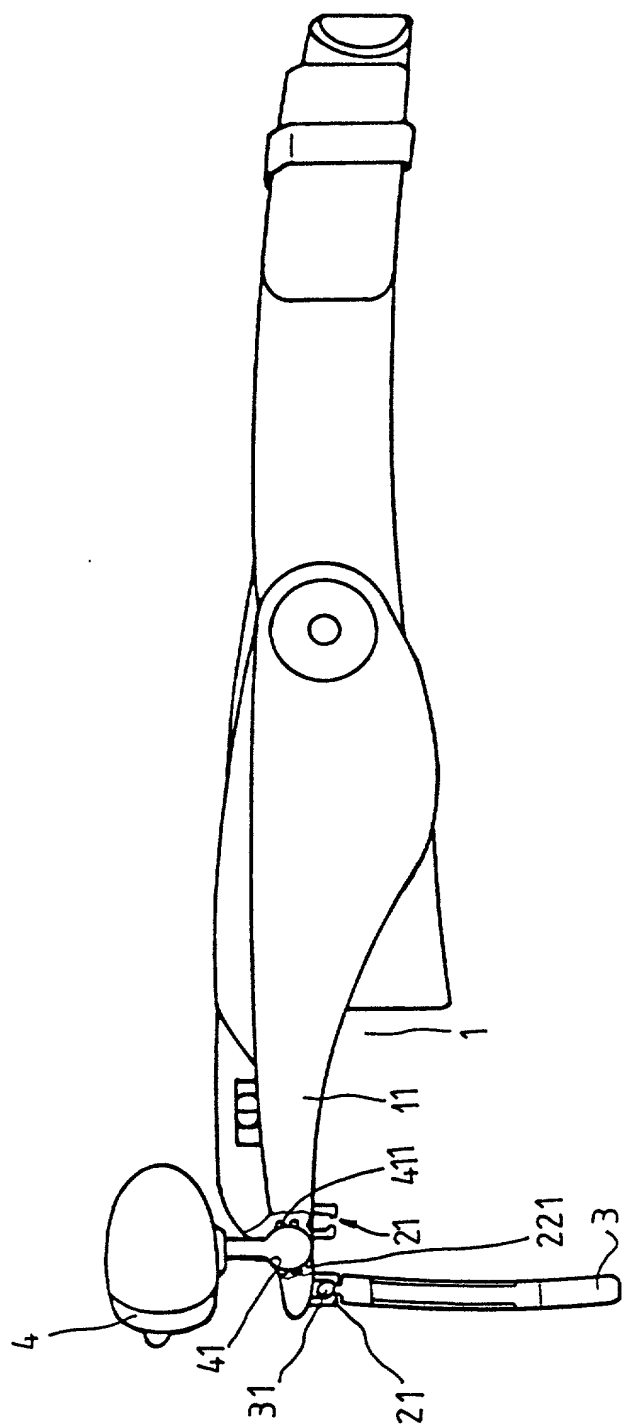


Fig. 4

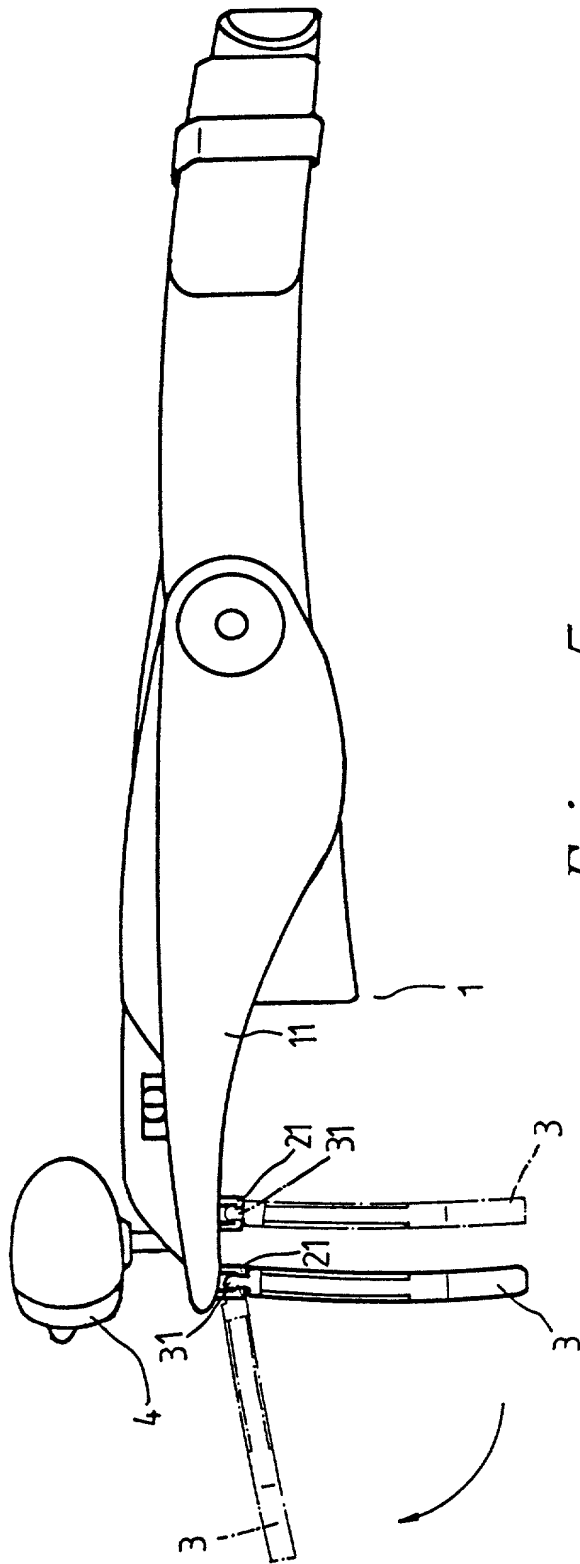


Fig. 5

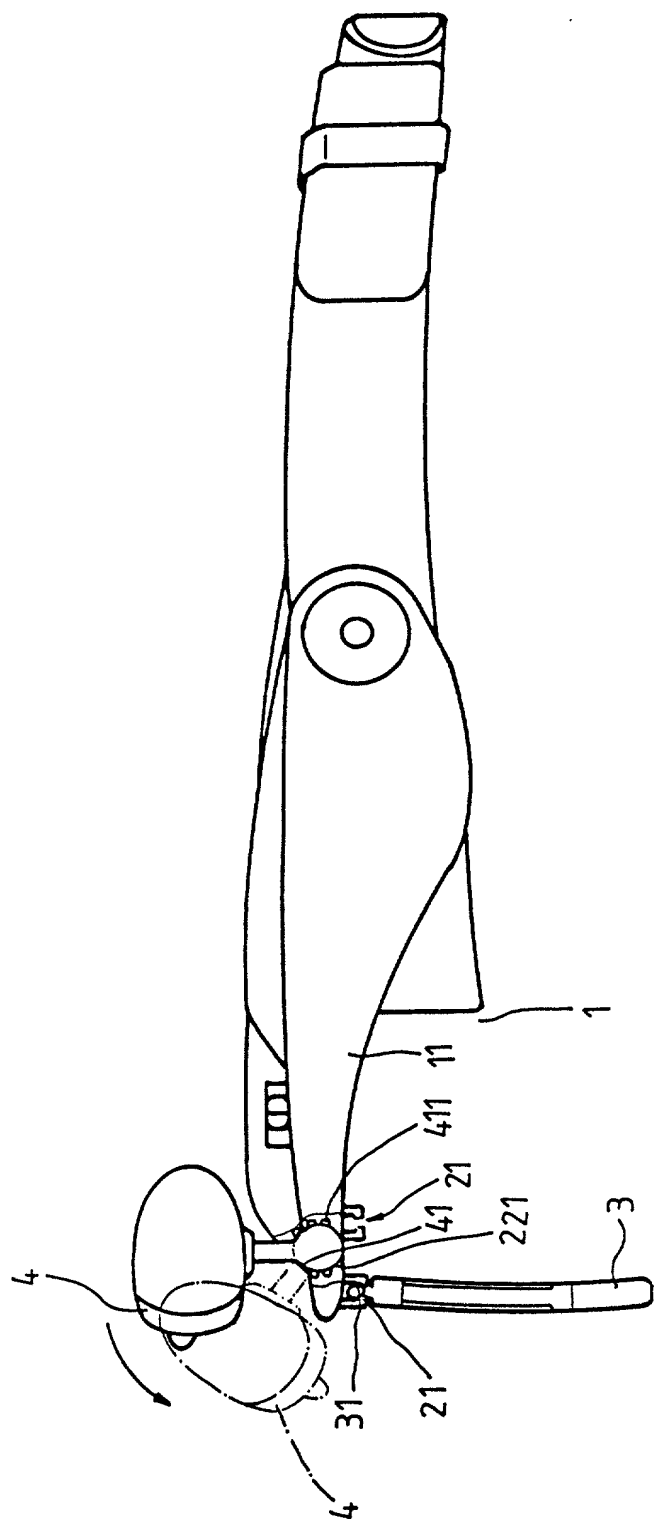


Fig. 6

**DECLARATION AND POWER OF ATTORNEY - USA PATENT APPLICATION**

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name;

I believe I am an original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

A MODIFIED HEAD MAGNIFYING GLASS

the specification of which

X is attached

\_\_\_\_\_ was filed on \_\_\_\_\_ as Application Serial No. and was amended on \_\_\_\_\_.

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above;

I acknowledge the duty to disclose information which is material to the patentability as defined in Title 37, Code of Federal Regulations, §1.56;

I hereby claim foreign priority benefits under Title 35, United States Code, §119(a)-(d) of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

**PRIOR FOREIGN APPLICATION(S):**

Country	Application Number	Date Filed (month/date/year)	Priority Claimed
China	98 2 07452.2	1998 09 28	Yes

I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith:

Jiawei Huang (Reg. No. 43,330)

Peter B. Martine (Reg. No. 32,043)

Albert S. Penilla (Reg. No. 39,487)

Raymis H. Kim (Reg. No. 39,462)

**SEND CORRESPONDENCE TO:****DIRECT TELEPHONE CALLS TO:**  
(Name and Telephone Number)

J.C. PATENTS, Inc.  
1340 Reynolds Ave., Suite 114  
Irvine, CA 92614  
(949) 660-0761

Jiawei Huang  
(949) 660-0762



**DECLARATION AND POWER OF ATTORNEY CONTINUED**

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful, false statements may jeopardize the validity of the application or any patent issued thereon.

Full name of the sole or first inventor: TSUNG-HUI HUANG

Inventor's signature TSUNG-HUI HUANG Date JUN. 08. 1999

Residence:

Citizenship: Taiwan, R.O.C.

Post Office Address: No. 45, Lane 81, Sec. 3, Chung Shan Rd.  
Taipei City, Taichung Hsien, Taiwan, R.O.C.

Full name of the second joint inventor (if any):

Inventor's signature \_\_\_\_\_ Date \_\_\_\_\_

Residence:

Citizenship:

Post Office Address:

Full name of the third joint inventor (if any):

Inventor's signature \_\_\_\_\_ Date \_\_\_\_\_

Residence:

Citizenship:

Post Office Address:

Full name of the fourth joint inventor (if any):

Inventor's signature \_\_\_\_\_ Date \_\_\_\_\_

Residence:

Citizenship:

Post Office Address:

Full name of the fifth joint inventor (if any):

Inventor's signature \_\_\_\_\_ Date \_\_\_\_\_

Residence:

Citizenship:

Post Office Address:

Full name of the sixth joint inventor (if any):

Inventor's signature \_\_\_\_\_ Date \_\_\_\_\_

Residence:

Citizenship:

Post Office Address: